

(Click on Well Log ID to Access Image of Well Strip Log)

**HARRISON** 

(Records are Sorted by Township, Range, and Section)

LOG ID: 014547

WELL TYPE

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/23

**TOWNSHIP** 62N

**RANGE SECTION**  **ELEVATION:** 

833FT

County Base Map

**DRILL DEPTH:** 

117FT

26W

14

UTM X

UTM Y

**DEPTH TO BED:** 

112FT

433,225.72

4,446,138.45 ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

**REMARKS:** 

LOG ID: 014550

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/23

**TOWNSHIP** 

**RANGE** 

**SECTION** 15

**ELEVATION:** 

782FT

DRILL DEPTH:

45FT

26W 62N

UTM X

UTM Y

**DEPTH TO BED:** 

40FT

431,625.73 4,446,167.41

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014533

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/23

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

877FT

43FT

62N

26W

DRILL DEPTH:

24

UTM X

UTM Y

DEPTH TO BED:

42FT

434,821.72

4,445,926.50

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** NO WATER

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001737

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

**TOWNSHIP** 62N

**RANGE** 26W

**SECTION** 

**ELEVATION:** 

797FT

**DRILL DEPTH:** 

**DEPTH TO BED:** 

140FT

20FT

25

UTM X UTM Y

433,402.75 4,443,697.45

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

MELBOURNE SHAFT - DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001939

**WELL TYPE** Private Well

DRILL DATE:

**DRILL DEPTH:** 101FT

DEPTH TO BED: 20FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**TOWNSHIP RANGE SECTION** 62N 26W 25

NO UNITS IDENTIFIED ON LOG

**ELEVATION:** 

796FT

UTM X 434,702.75

**UTMY** 4,443,799.49

ZONE 15

LOG ID: 001938

**WELL TYPE** Private Well

DRILL DATE:

1911/07/00

**REMARKS**:

**TOWNSHIP** 

**SECTION RANGE** 28

**ELEVATION:** 

886FT

DRILL DEPTH: DEPTH TO BED: 442FT 8FT

62N 26W

**UTM X** 

**UTMY** 

428,791.77

4,443,575.31

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

DRILLER'S LOG ONLY REMARKS:

LOG ID: 005629

**WELL TYPE** Oil Well

**DRILL DATE:** 1939/09/01

**TOWNSHIP** 62N

**RANGE** 

**SECTION** 3

**ELEVATION:** 

918FT

**DRILL DEPTH:** 

1,907FT

26W

UTM X

UTM Y

**DEPTH TO BED:** 

431,270.69 4,449,586.41

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: #1 JOHN MAPLE; 10 MI N OF MELBOURNE - Driller's Log Attached

"TEST HOLE"

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

012789

DEPTH TO BED:

WATER TEST WELL (HOLE)

**DRILL DATE:** 

**TOWNSHIP** 62N

**RANGE** 

**SECTION** 

**ELEVATION:** 

980FT

**DRILL DEPTH:** 

70FT

26W 30

UTM X

UTM Y

425.750.78 4,442,999.22

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014538

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/22

TOWNSHIP 62N RANGE SECTION 13

**ELEVATION:** 

880FT

DRILL DEPTH:

75FT

27W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

63FT

423,733.75

75 4,446,289.17 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014546

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/22

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

965FT

DRILL DEPTH:

116FT

62N 27W

18

UTM Y

DEPTH TO BED:

112FT

<u>UTM X</u> 417,139.77

ZONE 15

4,446,464.98

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014552

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/22

<u>TOWNSHIP</u>

RANGE SECTION

**ELEVATION:** 

977FT

DRILL DEPTH:

80FT

62N 27W

UTM X

UTM Y

**DEPTH TO BED:** 

76FT

418,665.77

4,446,185.02

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014532

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/22

TOWNSHIP 62N RANGE 27W

SECTION 23

20

**ELEVATION:** 

UTM X

980FT

DRILL DEPTH:

DEPTH TO BED:

100FT

98FT

UTM Y

422,108.76 4,446,120.12 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014534

**WELL TYPE** 

WATER TEST WELL (HOLE)

1956/05/22 DRILL DATE:

**TOWNSHIP RANGE SECTION** 62N

**ELEVATION:** 

1,004FT

**DRILL DEPTH:** 

91FT

27W 3

> UTM X 420,715.73

> > ZONE 15

**UTMY** 4,449,564.09

DEPTH TO BED: 86FT

> **REMARKS**: POSSIBLE YIELD - 15-30 GPM

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 014535

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/21

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

925FT

DRILL DEPTH:

152FT

28W 14 62N

UTM X

**UTMY** 

DEPTH TO BED:

148FT

412,588.80

4,446,475.86

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014539

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/22

**TOWNSHIP RANGE** 

**SECTION** 14

**ELEVATION:** 

905FT

**DRILL DEPTH:** 

50FT

62N 28W

> UTM X 413,988.79

> > ZONE 15

**UTMY** 4,446,475.89

**DEPTH TO BED:** 

**REMARKS:** 

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014520

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/21

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

818FT

**DRILL DEPTH:** 

182FT

62N

28W 21

UTM X

UTM Y

DEPTH TO BED:

180FT

410.732.83

ZONE 15

4,445,745.81

S.W.L. (BEFORE CASING):

FLOWED @ 110' **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014542

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

260FT

DRILL DATE: 1956/05/18 **TOWNSHIP RANGE SECTION** 62N 28W 30

**ELEVATION:** 

841FT

**DRILL DEPTH:** 265FT

UTM X 406,082.91

**UTMY** 4,443,595.70

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 25-100 GPM; FLOWED 5-10 GPM @ 255' **REMARKS**:

7

S.W.L. (AFTER CASING):

LOG ID: 014559

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/17

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

881FT

DRILL DEPTH:

209FT

62N 28W

**UTM X** 

UTM Y

DEPTH TO BED: 203FT 407,577.85

4,448,243.75

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: FLOWED 1 GPM

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014521

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/15

**TOWNSHIP RANGE** 

**SECTION** 

10

**ELEVATION:** 

951FT

**DRILL DEPTH:** 

319FT

62N 29W

UTM X

**UTMY** 

**DEPTH TO BED:** 

316FT

401,358.92

4,448,764.60 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 014860

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1956/07/21

**TOWNSHIP** 

**REMARKS:** 

**RANGE** 

29W

**SECTION ELEVATION:**  941FT

**DRILL DEPTH:** 

220FT

62N

11

UTM X

UTM Y

DEPTH TO BED:

195FT

403.358.89

4,448,918.65

ZONE 15

S.W.L. (BEFORE CASING):

8 MI S, 5 MI E OF NEW HAMPTON ON HWY P; NO PRODUCTION **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014543

**WELL TYPE** 

WATER TEST WELL (HOLE)

313FT

DRILL DATE: 1956/05/16 **TOWNSHIP RANGE SECTION** 62N 29W 14

UTM X **UTMY** 

**DRILL DEPTH:** DEPTH TO BED:

402,930.91

**ELEVATION:** 

4,447,505.64

943FT

ZONE 15

S.W.L. (BEFORE CASING):

LOST CIRCULATION @ 313'; POSSIBLE YIELD 10-25 GPM **REMARKS**:

14

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014548

DRILL DATE: 1956/05/17 **TOWNSHIP SECTION RANGE** 

**ELEVATION:** 884FT

DRILL DEPTH: 257FT

29W 62N

> **UTM X** UTM Y

> > ZONE 15

404,330.89

DEPTH TO BED: 252FT

> POSSIBLE YIELD - 35-50 GPM REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 014540

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/15

**TOWNSHIP RANGE SECTION**  **ELEVATION:** 

982FT

4,447,299.67

**DRILL DEPTH:** 

360FT

62N 29W 7

> UTM X **UTMY**

**DEPTH TO BED:** 

396,538.97 4,449,927.50

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** FLOWED 2 GPM @ 210'; DID NOT REACH BEDROCK

8

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014557

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/15

**TOWNSHIP RANGE SECTION** 

29W

62N

**ELEVATION:** 

398.137.95

943FT

**DRILL DEPTH:** 

DEPTH TO BED:

329FT 326FT

UTM X

UTM Y 4,449,080.53

ZONE 15

S.W.L. (BEFORE CASING):

FLOWED @ 311'; GAS AT 100' **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014541

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/16 **TOWNSHIP RANGE SECTION** 

62N 29W 9

**DRILL DEPTH:** DEPTH TO BED: 250FT

UTM X **UTMY** 399,743.94 4,448,832.57

**ELEVATION:** 

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

255FT

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014554

DRILL DATE:

1956/05/23

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

874FT

870FT

DRILL DEPTH:

78FT

63N 26W 14

UTM X

DEPTH TO BED:

75FT

**UTMY** 433,337.62 4,456,644.50

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: NO WATER

S.W.L. (AFTER CASING):

LOG ID: 014553

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/23

**TOWNSHIP** 

**RANGE SECTION** 

15

**ELEVATION:** 

861FT

**DRILL DEPTH:** 

118FT

63N 26W

UTM X

**UTMY** 

**DEPTH TO BED:** 

116FT

431,710.62

4,456,469.45 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: **VERY POOR YIELD** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014536

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/24

**TOWNSHIP** 63N

**RANGE** 

**SECTION** 

**ELEVATION:** 

870FT

**DRILL DEPTH:** 

89FT

26W 16

UTM X

UTM Y

DEPTH TO BED:

87FT

430,099.63

ZONE 15

4,456,699.40

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015716

WELL TYPE Private Well

DRILL DATE: 1956/10/10

TOWNSHIP 63N RANGE SECTION

**ELEVATION:** 

869FT

DRILL DEPTH:

115FT

55

26W 26

UTM X

<u>UTM Y</u> 4,453,009.48

433,108.65

ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

FT

**REMARKS:** 

S.W.L. (AFTER CASING):

WELL TYPE

019015

LOG ID:

Private Well

DRILL DATE:

1960/04/28

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

990FT

DRILL DEPTH:

57FT

63N

27W 10

UTM X

UTM Y

DEPTH TO BED:

44FT

01 040 00

4,457,604.16

421,942.66 4 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

**REMARKS**:

7 MI S & W OF MT. MORIAH ON HWY 136; YIELD " VERY WEAK";

**ABANDONED** 

LOG ID:

WELL TYPE

014549

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/24

TOWNSHIP 63N <u>RANGE</u>

<u>SECTION</u>

11

**ELEVATION:** 

995FT

**DRILL DEPTH:** 

42FT

27W

UTM X

<u>UTM Y</u>

DEPTH TO BED:

41FT

422,150.66

4,457,570.17

NO WATER

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014555

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/24

**TOWNSHIP** 

RANGE

SECTION 11 ELEVATION:

989FT

DRILL DEPTH:

63N

27W

DEPTH TO BED:

53FT 52FT

<u>UTM X</u> 423,550.65

ZONE 15

<u>UTM Y</u> 4,457,570.21

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

**VERY POOR YIELD** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014551

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

71FT

DRILL DATE: 1956/05/23 **TOWNSHIP RANGE SECTION** 63N

27W 12 **ELEVATION:** 

978FT

**DRILL DEPTH: 73FT** 

UTM X 425,165.65

**UTMY** 4,457,545.26

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014537

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/24

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,022FT

DRILL DEPTH:

101FT

27W 63N

UTM X

**UTMY** 

DEPTH TO BED:

99FT

16

419,340.67

4,457,442.08

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 015835

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1956/10/31

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

974FT

**DRILL DEPTH:** 

85FT

63N 27W

**DRY & ABANDONED** 

35

**DEPTH TO BED:** 

UTM X 422,335.70

**UTMY** 4,451,135.15

37FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

015838

Private Well

**DRILL DATE:** 

1957/11/17

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

987FT

**DRILL DEPTH:** 

100FT

63N 27W 5

UTM X

DEPTH TO BED:

44FT

418,341.68

UTM Y 4,459,699.06

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS**:

**REMARKS**:

**DRY & ABANDONED** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015071

**WELL TYPE** Private Well

1956/06/08 DRILL DATE:

**TOWNSHIP** 63N

**RANGE SECTION** 6

**ELEVATION:** 

979FT

**DRILL DEPTH:** DEPTH TO BED: 27W

UTM X 416,091.69

**UTMY** 4,460,608.00

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

42FT

**REMARKS:** 

NARROW 0.75 X 1 MI SECTION

LOG ID: 015072

**WELL TYPE** Private Well

DRILL DATE:

1956/06/08

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,022FT

DRILL DEPTH:

87FT

63N 28W 1

UTM X

**UTMY** 

DEPTH TO BED:

415,891.69

4,460,608.00

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: DRY HOLE; NARROW 0.75 X 1 MI SECTION

S.W.L. (AFTER CASING):

LOG ID: 014556

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/24

**TOWNSHIP** 

**RANGE SECTION** 28W

**ELEVATION:** 

999FT

**DRILL DEPTH:** 

74FT

63N

13

UTM X

**UTMY** 

**DEPTH TO BED:** 

71FT

4,457,563.94

414,396.69 ZONE 15

**REMARKS:** 

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001598

Community Public Well

**DRILL DATE:** 

1885//

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

844FT

UTM Y

**DRILL DEPTH:** 

DEPTH TO BED:

654FT

63N 28W 16

UTM X

410.147.75 4,457,691.84

ZONE 15

S.W.L. (BEFORE CASING):

45FT

**REMARKS**:

FLOWS - DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014531

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/08

**TOWNSHIP** 63N

**RANGE SECTION**  **ELEVATION:** 

872FT

**UTMY** 

**DRILL DEPTH:** 

50FT

28W

17

UTM X

DEPTH TO BED: 49FT

409,328.76 4,457,719.82

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

10-25 GPM FROM 47-49'

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014527

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/09

**TOWNSHIP** 

**RANGE** 

**SECTION** 18

**ELEVATION:** 900FT

DRILL DEPTH:

59FT

63N 28W

**UTM X** 

**UTMY** 

DEPTH TO BED:

57FT

407,735.78

4,457,724.79 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: DRY

S.W.L. (AFTER CASING):

LOG ID: 014519

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/09

**TOWNSHIP** 

**RANGE SECTION** 28W

**ELEVATION:** 

855FT

**DRILL DEPTH:** 

41FT

63N

9

UTM X 410,779.74

**UTMY** 

**DEPTH TO BED:** 

39FT

4,458,274.86

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014561

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/09

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

863FT

**DRILL DEPTH:** 

22FT

63N

28W 9

UTM X

DEPTH TO BED:

20FT

410,379.75

UTM Y 4,458,476.85

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014560

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/10

**TOWNSHIP** 63N

**RANGE SECTION** 

11

**ELEVATION:** 

953FT

**DRILL DEPTH:** 

224FT

29W

UTM X

**UTMY** 403,170.84 4,458,051.68

ZONE 15

DEPTH TO BED:

222FT

**REMARKS:** 

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

**WELL TYPE** 

014516

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/10

**TOWNSHIP** 

**RANGE** 

**SECTION** 

956FT

DRILL DEPTH:

188FT

63N

29W 13

UTM X

ZONE 15

ZONE 15

406,147.80

**ELEVATION:** 

**UTMY** 4,457,816.75

DEPTH TO BED: 186FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014562

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/10

**TOWNSHIP** 

**RANGE** 

**SECTION** 13

**ELEVATION:** 

969FT

**DRILL DEPTH:** 

147FT

63N

29W

UTM X 404,747.82

UTM Y

**DEPTH TO BED:** 

146FT

4,457,816.72

S.W.L. (BEFORE CASING):

**REMARKS:** 

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014517

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/11

**TOWNSHIP** 63N

**RANGE** 

**SECTION** 

**ELEVATION:** 

933FT

UTM Y

**DRILL DEPTH:** 

DEPTH TO BED:

210FT 208FT 29W 15

UTM X

401,526.86 4,457,911.64

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

195

**REMARKS:** 

FT



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 002877

**WELL TYPE** Irrigation Well

1934/06/01 DRILL DATE:

**TOWNSHIP RANGE** 63N 29W

**SECTION** 16

**ELEVATION:** 

ZONE 15

1,034FT

**DRILL DEPTH:** 555FT

UTM X

**UTMY** 

DEPTH TO BED: 240FT 401,202.86

4,456,616.63

S.W.L. (BEFORE CASING):

NO GROUPS OR FORMATIONS IDENTIFIED **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 001689

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1913/00/00

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

919FT

DRILL DEPTH:

778FT

63N 29W 17

DEPTH TO BED:

100FT

**UTM X UTMY** 4,457,072.60

399,587.88 ZONE 15

S.W.L. (BEFORE CASING):

FT

#1 JOHNSON BROTHERS REMARKS:

S.W.L. (AFTER CASING): 40

LOG ID: 015064

**WELL TYPE** Private Well

**DRILL DATE:** 

1958/06/10

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

940FT

**DRILL DEPTH:** 

130FT

63N 29W 17

> UTM X 398,287.90

**UTMY** 4,457,582.57

**DEPTH TO BED:** 

LITTLE OR NO WATER, IN NEW HAMPTON

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014545

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/15

**TOWNSHIP** 

**RANGE** 

**SECTION** 18

**ELEVATION:** 

987FT

**DRILL DEPTH:** 

85FT

63N 29W

UTM X

UTM Y

DEPTH TO BED: 83FT 396.689.92

4,457,617.53

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

**REMARKS:** 

**REMARKS:** 



**RANGE** 

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014530

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/14

63N 29W 7 **DRILL DEPTH:** 125FT

UTM X **UTMY** DEPTH TO BED: 122FT 398,117.91 4,458,230.57

**TOWNSHIP** 

ZONE 15

**ELEVATION:** 

966FT

1,008FT

S.W.L. (BEFORE CASING):

SMALL PRODUCTION WITH PROPER DEVELOPMENT **REMARKS**:

**SECTION** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014522

**TOWNSHIP SECTION** DRILL DATE: 1956/05/14 **RANGE ELEVATION:** 

REMARKS:

63N 29W 9 DRILL DEPTH: 221FT

UTM X **UTMY** DEPTH TO BED: 399,941.88 4,458,139.61 219FT

POSSIBLE YIELD - 15-30 GPM

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: **WELL TYPE** 

WATER TEST WELL (HOLE) 014586

**DRILL DATE:** 1956/05/28 **TOWNSHIP RANGE SECTION ELEVATION:** 881FT

64N 26W 10 **DRILL DEPTH:** 171FT

UTM X **UTMY DEPTH TO BED:** 431,578.66 4,467,130.49 164FT

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE) 014616

1956/05/29 **DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION:** 813FT

UTM X UTM Y

DEPTH TO BED: 165FT 433,389.65 4,467,105.55

26W

11

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

64N

**REMARKS:** 

167FT

S.W.L. (AFTER CASING):



**RANGE** 

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001636

**WELL TYPE** 

Community Public Well

1910/10/17 DRILL DATE:

64N 26W 12 **DRILL DEPTH:** 997FT

UTM X **UTMY** DEPTH TO BED: 182FT 433,821.65 4,468,315.56

**TOWNSHIP** 

ZONE 15

822FT

**ELEVATION:** 

S.W.L. (BEFORE CASING):

WM. ROSS TRAIL CREEK TRAILER PARK - Driller's Log Attached **REMARKS**:

**SECTION** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014585 WATER TEST WELL (HOLE)

DRILL DATE: **TOWNSHIP SECTION** 1956/05/29 **RANGE ELEVATION:** 813FT

64N 26W 13 DRILL DEPTH: 163FT

**UTM X UTMY** 

DEPTH TO BED: 157FT 435,019.64 4,466,905.59 ZONE 15

S.W.L. (BEFORE CASING): POSSIBLE YIELD OF 100-200 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014592

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 1956/05/28 **TOWNSHIP RANGE SECTION ELEVATION:** 954FT

64N 26W 18 65FT

**DRILL DEPTH:** UTM X **UTMY DEPTH TO BED:** 61FT 426,045.68 4,467,038.33

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014588

1956/05/28 **RANGE SECTION DRILL DATE: TOWNSHIP ELEVATION:** 914FT

**DRILL DEPTH:** 110FT UTM X UTM Y

26W

20

DEPTH TO BED: 427.900.66 4,464,553.37 107FT

ZONE 15

64N

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 026792

**WELL TYPE** 

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1971/00/00 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 900FT

DRILL DEPTH: 64N 26W 22

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u>
431,263.65 4,464,718.47

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 220' = "BASE OF ROTARY - TOP OF CORE", REAL TOTAL DEPTH

NOT GIVEN

LOG ID:

WELL TYPE

001614 Oil Well

S.W.L. (AFTER CASING):

<u>DRILL DATE:</u> 1908/11/25 <u>TOWNSHIP RANGE SECTION</u> ELEVATION: 868FT

DRILL DEPTH: 1,610FT 64N 26W 5

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 95FT 427,329.68 4,468,785.37

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: DRY

S.W.L. (AFTER CASING):

LOG ID: 017342

WELL TYPE Private Well

<u>DRILL DATE:</u> <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 889FT

DRILL DEPTH: 130FT 64N 26W 6

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 32FT 426,362.69 4,469,859.35

ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014600 WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/28 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 862FT

DRILL DEPTH: 61FT UTM Y

26W

9

<u>DEPTH TO BED:</u> 59FT 429,743.66 4,467,148.44

ZONE 15

64N

S.W.L. (BEFORE CASING): REMARKS: POSSUIBLE "DUG" WELL 5-15"

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014529

**WELL TYPE** 

WATER TEST WELL (HOLE)

1956/05/25 DRILL DATE:

**TOWNSHIP RANGE** 64N

**ELEVATION:** 

1,029FT

**DRILL DEPTH:** 

179FT

27W 10

**SECTION** 

UTM X **UTMY** 4,468,756.18

420,538.71

ZONE 15

DEPTH TO BED:

177FT

**REMARKS**: POTENTIAL YIELD 100-150 GPM

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 022598

**WELL TYPE** 

Community Public Well

DRILL DATE:

1964/05/01

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

1,029FT

DRILL DEPTH:

175FT

64N 27W 10

**UTM X** 

**UTMY** 

DEPTH TO BED:

420,538.71

4,468,756.18

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014593

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/28

**TOWNSHIP RANGE**  **SECTION** 11

**ELEVATION:** 1,005FT

**DRILL DEPTH:** 

107FT

64N 27W

UTM X

UTM Y

**DEPTH TO BED:** 

104FT

422,159.71 ZONE 15

4,468,706.22

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014582

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/28

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 990FT

UTM X

423.781.70

91FT

64N

27W 12

ZONE 15

**DRILL DEPTH:** 

88FT

UTM Y 4,468,666.27

DEPTH TO BED:

**REMARKS:** 

**REMARKS:** 

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014285

**WELL TYPE** Private Well

1955/11/12 DRILL DATE:

**TOWNSHIP RANGE** 64N 27W

**ELEVATION:** 

1,012FT

**DRILL DEPTH:** 

DEPTH TO BED:

145FT 95FT

UTM X 418,080.71

**UTMY** 4,465,766.09

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 015555

**WELL TYPE** Private Well

DRILL DATE:

**TOWNSHIP SECTION RANGE** 64N 27W 17

**ELEVATION:** 1,018FT

DRILL DEPTH:

100FT

**REMARKS:** 

**UTM X** 

418,080.71

**UTMY** 4,465,766.09

ZONE 15

UTM X

DEPTH TO BED: S.W.L. (BEFORE CASING):

FT

S.W.L. (AFTER CASING): 75

LOG ID:

**WELL TYPE** 

016845

Community Public Well

**DRILL DATE:** 

1957/08/05

**TOWNSHIP RANGE SECTION** 64N 27W 3

**ELEVATION:** 1,036FT

**DRILL DEPTH:** 

137FT

**SECTION** 

17

**UTMY** 

**DEPTH TO BED:** 

130FT

420,546.72 4,468,921.18

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** "THIS OR #16963 MAY HAVE WRONG LOCATION"

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

016849

Community Public Well

**DRILL DATE:** 

**DRILL DEPTH:** 

1957/09/27

**SECTION TOWNSHIP RANGE** 64N 27W

3

**ELEVATION:** 1,059FT

UTM X

UTM Y

DEPTH TO BED:

160FT 159FT

420.646.72

4,469,843.18

ZONE 15

S.W.L. (BEFORE CASING):

ACROSS RR FROM HIGH SCHOOL **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016963

**WELL TYPE** 

Community Public Well

DRILL DATE: 1957/08/05

**DRILL DEPTH:** 172FT

DEPTH TO BED: 170FT

**RANGE** 

**RANGE** 

**RANGE** 

27W

27W

27W

**TOWNSHIP** 

64N

**TOWNSHIP** 

**TOWNSHIP** 

64N

64N

420,546.72 4,468,921.18

1,036FT

**UTMY** 

1,029FT

**UTMY** 

4,469,990.17

1,056FT

**UTMY** 

4,469,786.17

ZONE 15

**ELEVATION:** 

UTM X

**ELEVATION:** 

**UTM X** 

420,118.72

**ELEVATION:** 

UTM X

420,118.72

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

"TEST WELL" ??; "THIS OR #16845 MAY HAVE WRONG LOCATION" **REMARKS**:

**SECTION** 

4

**SECTION** 

4

**SECTION** 

3

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

016846 Community Public Well

DRILL DATE: 1957/09/01

DRILL DEPTH: 135FT

DEPTH TO BED:

130FT

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

Community Public Well 016847

**DRILL DATE:** 1957/09/01

**DRILL DEPTH:** 193FT

**DEPTH TO BED:** 190FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014595

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/29

**DRILL DEPTH:** DEPTH TO BED:

85FT

84FT

**TOWNSHIP** 64N

**RANGE** 27W

**SECTION** 8

**ELEVATION:** 

1,007FT

UTM X UTM Y

418.684.72

4,468,007.12 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

**REMARKS:** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014603

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

118FT

<u>DRILL DATE:</u> 1956/05/29

TOWNSHIP RANGE SECTION
64N 28W 11

ELEVATION:

1,055FT

DRILL DEPTH: 120FT

0+1

- 11

<u>UTM X</u> <u>UTM Y</u> 414,253.75 4,468,317.99

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014591

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/30

TOWNSHIP F

RANGE SECTION 8

ELEVATION: 1,014FT

DRILL DEPTH:

98FT

64N 28W

UTM X

UTM Y

DEPTH TO BED: 97FT

408,158.83

4,468,437.85

20NE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014597 WA

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/05/30

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION: 1,021FT

DRILL DEPTH:

110FT

64N 28W 9

UTM X UTM Y

**DEPTH TO BED:** 

109FT

409,765.80 4,468,203.89

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: SAND ZONE 45-109' TOO TIGHT FOR WATER PRODUCTION

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014615

WATER TEST WELL (HOLE)

DRILL DATE:

1956/05/31

<u>TOWNSHIP</u>

RANGE SECTION

**ELEVATION:** 

941FT

DRILL DEPTH:

DEPTH TO BED:

30FT

25FT

64N

29W 1

UTM X U

406.464.85

<u>UTM Y</u> 4,469,299.82

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014602

**WELL TYPE** 

WATER TEST WELL (HOLE)

135FT

DRILL DATE: 1956/05/31 **TOWNSHIP RANGE SECTION** 64N 10

29W

**DRILL DEPTH:** UTM X **UTMY** DEPTH TO BED: 130FT

403,209.89 4,469,219.74

1,024FT

933FT

ZONE 15

**ELEVATION:** 

**ELEVATION:** 

S.W.L. (BEFORE CASING):

POSSIBLE YIELD OF 20-50 GPM; FLOWED 5 GPM @ 120' **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014601

**TOWNSHIP SECTION** DRILL DATE: 1956/05/30 **RANGE** 

REMARKS:

**REMARKS:** 

64N 29W 2 DRILL DEPTH: 48FT

**UTM X UTMY** DEPTH TO BED: 43FT 404,866.87 4,469,337.78

POSSIBLE YIELD OF 10-25 GPM

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014617

**DRILL DATE:** 1956/05/31 **TOWNSHIP RANGE SECTION ELEVATION:** 1,081FT

64N 29W 3 **DRILL DEPTH:** 241FT

UTM X UTM Y

**DEPTH TO BED:** 240FT 401,847.91 4,469,387.71

ZONE 15 S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

Oil Well 027791

1975/02/06 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 1,040FT

**DRILL DEPTH:** 2,285FT UTM X UTM Y

64N

DEPTH TO BED: 400FT 402.631.86 4,461,417.69

29W

34

ZONE 15

S.W.L. (BEFORE CASING): #1 GARLAND R. SWARTZ - PLUGGED & ABANDONED **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 015063

**DRILL DEPTH:** 

**WELL TYPE** Private Well

1956/06/16 DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:** 1,113FT

> 64N 29W 270FT

UTM X **UTMY** DEPTH TO BED: 260FT 401,627.91 4,470,057.71

ZONE 15

S.W.L. (BEFORE CASING): FT **REMARKS:** 

S.W.L. (AFTER CASING): 150

LOG ID:

**WELL TYPE** 

014590 WATER TEST WELL (HOLE)

**TOWNSHIP SECTION** DRILL DATE: 1956/05/31 **RANGE ELEVATION:** 1,063FT

64N 29W 5 DRILL DEPTH: 300FT

**UTM X UTMY** DEPTH TO BED: 400,014.93 295FT 4,469,481.67

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: FLOWED @ 250'; POSSIBLE YIELD OF 20-100 GPM

S.W.L. (AFTER CASING):

LOG ID: 014619

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 1956/06/04 **TOWNSHIP RANGE SECTION ELEVATION:** 1,025FT

64N 29W 6 **DRILL DEPTH:** 256FT

UTM X **UTMY DEPTH TO BED:** 255FT 398,408.95 4,469,542.63

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** 

159FT

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014605

**SECTION DRILL DATE:** 1956/06/04 **TOWNSHIP RANGE ELEVATION:** 1,013FT

64N

**DRILL DEPTH:** UTM X UTM Y

29W

DEPTH TO BED: 396.976.96 4,468,730.59 156FT

ZONE 15

S.W.L. (BEFORE CASING): FLOWED BRIEFLY @ 100' (2 MINUTES) **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014850

**DRILL DEPTH:** 

**WELL TYPE** 

Noncommunity Public Well

1956/04/25 DRILL DATE:

110FT

DEPTH TO BED: 100FT

S.W.L. (BEFORE CASING): FT

S.W.L. (AFTER CASING): 30 **REMARKS: CAINSVILLE** 

**WELL TYPE** 

014857

Private Well

DRILL DATE:

LOG ID:

1956/05/02

FT

FT

**TOWNSHIP** 

**TOWNSHIP** 

65N

**SECTION RANGE** 

**ELEVATION:** 

**ELEVATION:** 

UTM X

434,252.67

ZONE 15

888FT

878FT

**UTMY** 

4,476,777.61

DRILL DEPTH:

110FT

65N 26W 12

**RANGE** 

26W

**SECTION** 

12

**UTM X** 

**UTMY** 4,476,981.62

DEPTH TO BED: 95FT 434,652.67 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**: NE PART OF CAINSVILLE

S.W.L. (AFTER CASING): 35

LOG ID: 016955

**WELL TYPE** 

Private Well

**DRILL DATE:** 1957/04/15

**TOWNSHIP RANGE** 65N

**SECTION** 12

**ELEVATION:** 

ZONE 15

879FT

**DRILL DEPTH:** 

116FT

26W

UTM X 433,852.67

**UTMY** 4,476,981.60

**DEPTH TO BED:** 

108FT

35

**REMARKS:** 

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001629

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

1910/00/00

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

852FT

65N

26W 13

**DRILL DEPTH:** 

DEPTH TO BED:

484FT 110FT

434.461.67

ZONE 15

UTM X

UTM Y 4,475,772.61

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

COAL SHAFT, TOP 9' BELOW BASE OF HERTHA, 24' BELOW BASE

OF BETHANY FLS



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001638

**WELL TYPE** Oil Well

1908// DRILL DATE: **TOWNSHIP RANGE SECTION** 

65N 26W 13 **ELEVATION:** 

852FT

**DRILL DEPTH:** 

DEPTH TO BED:

139FT

**UTM X UTMY** 434,461.67 4,475,772.61

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

LOWER PART OF LOG MISSING, TD UNKNOWN - DRILLER'S LOG

S.W.L. (AFTER CASING):

**ONLY** 

LOG ID:

**WELL TYPE** 

001937

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE:

616FT

**TOWNSHIP** 65N

**SECTION RANGE** 13

**ELEVATION:** 

852FT

DRILL DEPTH:

26W

**UTM X** 

**UTMY** 

DEPTH TO BED:

50FT

4,475,671.61

434,561.67 ZONE 15

S.W.L. (BEFORE CASING):

CAINESVILLE - COAL EXPLORATION HOLE - DRILLER'S LOG ONLY REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

001940

Exploratory Hole (Mineral Prospect)

**DRILL DATE:** 

**RANGE** 

**SECTION** 14

**ELEVATION:** 

838FT

**DRILL DEPTH:** 

378FT

65N 26W

UTM X

**UTMY** 

**DEPTH TO BED:** 

80FT

433,443.67

4,475,789.58 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** DRILLERS LOG ONLY

**TOWNSHIP** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

026946

Unknown Well

**DRILL DATE:** 

**TOWNSHIP** 

**RANGE** 

**SECTION** 15

**ELEVATION:** 

840FT

**DRILL DEPTH:** 

DEPTH TO BED:

250FT

120FT

65N 26W

UTM Y

431.111.69

UTM X

4,476,430.52

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

**VERY POOR SAMPLES** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018791

**WELL TYPE** Private Well

1959/12/15 DRILL DATE: **TOWNSHIP RANGE SECTION** 

> 65N 26W 16

**ELEVATION:** 

**DRILL DEPTH:** 254FT

> 429,801.70 4,476,220.48

UTM X

ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

FT

**REMARKS:** 

S.W.L. (AFTER CASING):

110

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014607

DRILL DATE: 1956/06/14

DRILL DEPTH: 190FT **TOWNSHIP SECTION RANGE** 65N 26W 22

**ELEVATION:** 

UTM X

**UTMY** 4,474,607.53

841FT

945FT

**UTMY** 

431,812.68 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELDS - 35-50 @ 135-150', 5-15 GPM @ 35-40'

S.W.L. (AFTER CASING):

LOG ID: 021183

DEPTH TO BED:

**WELL TYPE** Private Well

1962/06/21

**DRILL DATE:** 

**TOWNSHIP** 65N

**RANGE** 

**SECTION** 

**ELEVATION:** 

935FT

**DRILL DEPTH:** 

217FT

187FT

26W 27

UTM X

**UTMY** 

**DEPTH TO BED:** 

215FT

60

431,007.68 4,473,198.50 ZONE 15

S.W.L. (BEFORE CASING):

FT

**REMARKS:** 2 MI S OF CAINSVILLE ON HWY B, ABT 1.25 MI S ON GRAVEL RD

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014612

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1958/06/14

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

900FT

**DRILL DEPTH:** 

DEPTH TO BED:

190FT

186FT

26W 5

UTM X

ZONE 15

427.192.72

UTM Y 4,478,739.42

65N

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

NO WATER AT SAND FROM 140-170' **REMARKS:** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014587

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/06/18 **TOWNSHIP** 

65N 26W **DRILL DEPTH:** 204FT

UTM X **UTMY** 

DEPTH TO BED: 203FT 428,801.71 4,477,633.46

**RANGE** 

**SECTION** 

9

2

ZONE 15

**ELEVATION:** 

886FT

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014608

**TOWNSHIP SECTION** DRILL DATE: 1956/06/13 **RANGE ELEVATION:** 1,015FT

65N 27W DRILL DEPTH: 134FT

UTM X **UTMY** DEPTH TO BED: 423,612.74 130FT 4,478,872.31

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014606

**DRILL DATE:** 1956/06/14 **TOWNSHIP RANGE SECTION ELEVATION:** 1,002FT

65N 27W 24 **DRILL DEPTH:** 147FT

UTM X **UTMY DEPTH TO BED:** 4,475,119.34

425,208.72 145FT ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE) 014604

**SECTION DRILL DATE:** 1956/06/13 **TOWNSHIP RANGE ELEVATION:** 1,068FT

UTM X UTM Y DEPTH TO BED: 4,480,138.27

285FT 421.995.76

ZONE 15 S.W.L. (BEFORE CASING):

65N

289FT

S.W.L. (AFTER CASING):

LONG SECTION, NO SPECIFIC YIELDS GIVEN **REMARKS**:

27W

3



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014596

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/05/13 **TOWNSHIP RANGE SECTION** 65N

27W 5 **ELEVATION:** 

1,025FT

**DRILL DEPTH:** 

**73FT** 

UTM X

**UTMY** 

DEPTH TO BED:

72FT

418,762.78

4,479,932.18

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014594

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/12

**TOWNSHIP** 

**RANGE** 

**SECTION ELEVATION:** 

1,043FT

DRILL DEPTH:

91FT

65N 28W 11

UTM X

DEPTH TO BED: 89FT 413,961.81

**UTMY** 4,478,193.04

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014846

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1956/05/19

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,071FT

**DRILL DEPTH:** 

135FT

65N

28W 12

UTM X

**UTMY** 

**DEPTH TO BED:** 

124FT

415,778.78 4,477,348.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

**REMARKS:** 

70

LOG ID:

**WELL TYPE** Private Well

015832

DEPTH TO BED:

1956/10/26

**TOWNSHIP** 

**RANGE** 

**SECTION** 12

**ELEVATION:** 

1,071FT

**DRILL DATE: DRILL DEPTH:** 

127FT

126FT

65N

28W

UTM X

UTM Y

416,062.78 4,477,542.09

ZONE 15

S.W.L. (BEFORE CASING):

FT

**REMARKS:** 

NARROW 0.66 X 1 MI SECTION

S.W.L. (AFTER CASING): 85



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 016959

**WELL TYPE** Private Well

1957/03/09 DRILL DATE:

**TOWNSHIP RANGE** 65N 28W

**ELEVATION:** 

UTM X

1,078FT

**DRILL DEPTH:** 142FT

**UTMY** 4,476,964.08

DEPTH TO BED: 118FT

415,760.78 ZONE 15

S.W.L. (BEFORE CASING):

**DRY & ABANDONED REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014626

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/12

**TOWNSHIP** 

**SECTION RANGE** 

4

**SECTION** 

13

**ELEVATION:** 

1,091FT

DRILL DEPTH:

162FT

65N 28W

UTM X

**UTMY** 

DEPTH TO BED:

161FT

409,922.86

4,478,858.95

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014598

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/11

**TOWNSHIP RANGE** 

**SECTION** 

**ELEVATION:** 

995FT

**DRILL DEPTH:** 

65N

8

**UTMY** 

**DEPTH TO BED:** 

111FT 106FT

UTM X 408,272.87 4,478,707.91

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** POSSIBLE YIELD OF 20-30 GPM

28W

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014625

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/12

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,079FT

146FT

65N

28W 9

UTM Y

**DRILL DEPTH:** DEPTH TO BED:

144FT

411,300.84

UTM X

4,478,284.98

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014599

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/06/11 **TOWNSHIP RANGE SECTION** 65N

**ELEVATION:** 

1,111FT

**DRILL DEPTH:** 272FT 29W 1

UTM X **UTMY** 

405,157.91

4,478,984.84

ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

270FT

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014624

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/11

**TOWNSHIP** 

**RANGE** 

**ELEVATION:** 

1,111FT

DRILL DEPTH:

201FT

65N 29W

> **UTM X** 406,546.89

**UTMY** 4,478,798.87

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

196FT

REMARKS:

**REMARKS:** 

SAND FROM 100-196 VERY TIGHT, LITTLE POSSIBILITY OF

**SECTION** 

12

WATER

LOG ID:

**WELL TYPE** 

014609

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/08

**TOWNSHIP** 

**RANGE SECTION** 

29W

**ELEVATION:** 

1,077FT

**DRILL DEPTH:** 

288FT

65N

3

ZONE 15

**DEPTH TO BED:** 

285FT

UTM X 403,331.93

UTM Y 4,479,068.79

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014613

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/07

**TOWNSHIP** 65N

**RANGE SECTION**  **ELEVATION:** 

UTM X

1,037FT

**DRILL DEPTH:** 

DEPTH TO BED:

228FT

29W 5

UTM Y

400.118.97

ZONE 15

4,479,172.72

227FT S.W.L. (BEFORE CASING):

3-10 GPM ON LOG; QUESTIONED BY SOMEONE **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014620

**WELL TYPE** 

WATER TEST WELL (HOLE)

1956/06/07 DRILL DATE:

**TOWNSHIP** 65N

**SECTION** 

**ELEVATION:** 

990FT

**DRILL DEPTH:** 

219FT

29W 9

**RANGE** 

UTM X

**UTMY** 4,478,936.75

DEPTH TO BED:

216FT

401,711.95

ZONE 15

S.W.L. (BEFORE CASING):

FLOWED; BLEW PLUG AFTER 2 DAYS, FLOWED 3 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 018093

**WELL TYPE** Private Well

DRILL DATE:

1958/06/15

**TOWNSHIP** 66N

**RANGE** 

**SECTION ELEVATION:**  903FT

DRILL DEPTH:

86FT

26W 13

UTM X

**UTMY** 

DEPTH TO BED:

85FT

12

433,805.72 4,485,671.63

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

FT

TOTAL DD; COAL-LIGNITE-WOOD AT 85' REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014327

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1955/12/19

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

907FT

**DRILL DEPTH:** 

65FT

66N 26W 15

UTM X 429,822.75

**UTMY** 4,486,043.52

**DEPTH TO BED:** 

FT

**REMARKS:** 

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014682

WATER TEST WELL (HOLE)

20

**DRILL DATE:** 

1956/06/19

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 

897FT

**DRILL DEPTH:** 

105FT

66N

26W 2

UTM X

UTM Y

DEPTH TO BED:

104FT

432.680.77 4,490,060.61

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 013924

WELL TYPE Private Well

DRILL DATE: 1955/09/24

4 <u>TOWNSHIP</u> 66N RANGE SECTION 26W 27

**ELEVATION**:

876FT

DRILL DEPTH:

170FT

<u>UTM X</u>

UTM Y

DEPTH TO BED: 35FT

429,703.72

72 4,482,694.50 ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 014611

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/14

**TOWNSHIP** 

RANGE SECTION

**ELEVATION:** 

864FT

DRILL DEPTH:

77FT

66N 26W 34

UTM X

UTM Y

DEPTH TO BED:

76FT

430 19

430,196.71 4,480,565.51

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014705 **WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/18

TOWNSHIP RANGE

E SECTION

ELEVATION:

919FT

DRILL DEPTH:

22FT

66N

26W 4

UTM X

UTM Y

DEPTH TO BED:

21FT

428,054.79

4,489,435.48

2111

ZONE 15

ONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014683

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/21

**TOWNSHIP** 

RANGE SECTION

ELEVATION:

1,080FT

140FT

66N

27W 11

DRILL DEPTH:
DEPTH TO BED:

138FT

<u>UTM X</u> 421,617.82

<u>UTM Y</u> 4,488,245.30

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014621

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/13

TOWNSHIP 66N RANGE SECTION 31

**ELEVATION:** 

1,100FT

DRILL DEPTH:

146FT

27W

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

144FT

416,482.80

4,480,663.12

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014847

WELL TYPE

Private Well

DRILL DATE:

1956/07/07

**TOWNSHIP** 

RANGE SECTION

31

**ELEVATION**:

1,094FT

DRILL DEPTH:

124FT

75

66N 27W

<u>UTM X</u> 416,082.80 <u>UTM Y</u> 4,480,764.11

**DEPTH TO BED:** 

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: IN EAGLEVILLE

S.W.L. (AFTER CASING):

LOG ID:

016952

WELL TYPE Private Well

DRILL DATE:

1957/03/12

<u>TOWNSHIP</u>

DRY

RANGE SECTION

**ELEVATION**:

1,090FT

**UTMY** 

DRILL DEPTH:

147FT

66N 27W 33

<u>UTM X</u>

**DEPTH TO BED:** 

143FT

418,410.79 4,481,635.18

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

014589

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/13

**TOWNSHIP** 

RANGE SECTION

ELEVATION:

1,074FT

UTM Y

DRILL DEPTH:

DEPTH TO BED:

158FT

157FT

66N 27W 34

UTM X

420,730.77 4,480,795.24

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 000411

**WELL TYPE** 

**Exploratory Hole (Mineral Prospect)** 

DRILL DATE: 1914/04/00 **TOWNSHIP RANGE SECTION** 

66N 27W 35

**DRILL DEPTH:** UTM X **UTMY** DEPTH TO BED: 71FT

422,947.76 4,482,006.31

957FT

1,031FT

**ELEVATION:** 

ZONE 15

S.W.L. (BEFORE CASING):

#1 ELWOOD WHITE - DRILLER'S LOG ONLY **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

**WELL TYPE** 

**Exploratory Hole (Mineral Prospect)** 001695

800FT

625FT

**TOWNSHIP SECTION** DRILL DATE: **RANGE** 

66N 27W 35

**UTM X UTMY** DEPTH TO BED: 422,147.76 166FT 4,480,578.28

ZONE 15

**ELEVATION:** 

S.W.L. (BEFORE CASING):

REMARKS: #1 - DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014689

**DRILL DATE:** 1956/06/21 **TOWNSHIP RANGE SECTION ELEVATION:** 1,040FT

66N 27W 5 **DRILL DEPTH:** 115FT

UTM X **UTMY** 

**DEPTH TO BED:** 416,793.87 4,490,122.18 114FT

ZONE 15 S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

WATER TEST WELL (HOLE) 014721

**RANGE SECTION DRILL DATE:** 1956/06/21 **TOWNSHIP ELEVATION:** 1,112FT

**DRILL DEPTH:** UTM X UTM Y

27W

5

DEPTH TO BED: 418.193.86 4.490.122.22 172FT

ZONE 15

66N

S.W.L. (BEFORE CASING): **REMARKS:** 

174FT

S.W.L. (AFTER CASING):



**RANGE** 

27W

**TOWNSHIP** 

66N

(Click on Well Log ID to Access Image of Well Strip Log)

**ELEVATION:** 

UTM X

415,654.85

LOG ID: 002936

**DRILL DEPTH:** 

**WELL TYPE** 

Noncommunity Public Well

1934/08/01 DRILL DATE:

750FT

DEPTH TO BED: 120FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

REMARKS:

**REMARKS:** 

DRY

**TOWNSHIP** 

66N

LOG ID:

**WELL TYPE** 

003482

Noncommunity Public Well

DRILL DATE:

1985/07/12

DRILL DEPTH:

100FT

**TOWNSHIP SECTION RANGE** 66N

27W 7

**SECTION** 

**UTM X** 

**ELEVATION:** 

**UTMY** 

1,056FT

**UTMY** 

4,487,202.13

1,054FT

1,050FT

**UTMY** 

4,487,202.13

415,654.85

**ELEVATION:** 

UTM X

415,654.85

4,487,202.13

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

DEPTH TO BED:

**WELL TYPE** 

Noncommunity Public Well 003483

**DRILL DATE:** 

DRILL DEPTH:

1935/07/16

87FT

**DEPTH TO BED:** 

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

Private Well 014843

**DRILL DATE:** 

1956/07/17

**DRILL DEPTH:** 185FT

DEPTH TO BED:

175FT

S.W.L. (BEFORE CASING):

DRY **REMARKS**:

**RANGE SECTION TOWNSHIP ELEVATION:** 1,101FT

66N

**RANGE** 

27W

HALFWAY BETWEEN #S 1 & 2

**SECTION** 

7

27W

UTM X UTM Y

416,554.85 4,487,513.16

ZONE 15

ZONE 15

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014693

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

161FT

DRILL DATE: 1956/06/21 **TOWNSHIP RANGE SECTION** 1

**ELEVATION:** 

1,079FT

**DRILL DEPTH:** 165FT 66N 28W

UTM X **UTMY** 414,917.88 4,490,184.13

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014723

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/22

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 1,114FT

DRILL DEPTH:

218FT

28W 2 66N

> **UTM X UTMY**

DEPTH TO BED: 216FT

413,276.90

4,490,178.09 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS:** 

**REMARKS**:

LOG ID: 014328

**WELL TYPE** 

Private Well

**DRILL DATE:** 

1955/12/28

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 1,036FT

**DRILL DEPTH:** 

195FT

66N 28W 35

UTM X

**UTMY** 

**DEPTH TO BED:** 

80FT

DRY

412,636.83 4,480,682.02

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014671

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/25

**TOWNSHIP** 66N

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,101FT

**DRILL DEPTH:** 

DEPTH TO BED:

285FT 279FT 28W 6

> UTM X UTM Y

406.025.97 4,490,235.92

ZONE 15

S.W.L. (BEFORE CASING):

YIELDS - 2 GPM @ 100', 5 GPM @ 200', 10 GPM @ 230' **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014697

**WELL TYPE** 

WATER TEST WELL (HOLE)

363FT

1956/06/26 DRILL DATE:

**TOWNSHIP RANGE SECTION** 

66N 29W 1

**DRILL DEPTH:** UTM X **UTMY** DEPTH TO BED: 362FT

404,432.99 4,490,223.89

1,157FT

1,140FT

ZONE 15

**ELEVATION:** 

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 10-25 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 014707

**WELL TYPE** 

WATER TEST WELL (HOLE)

**TOWNSHIP SECTION** DRILL DATE: 1956/06/26 **RANGE** 66N 29W 10

DRILL DEPTH: 261FT

UTM X **UTMY** DEPTH TO BED: 402,037.99 4,487,187.81 248FT

ZONE 15

ZONE 15

**ELEVATION:** 

S.W.L. (BEFORE CASING): POSSIBLE YIELD OF 10-15 GPM REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 014614

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 1956/06/05 **TOWNSHIP RANGE SECTION ELEVATION:** 1,156FT

> 66N 29W 30 315FT

UTM X **UTMY DEPTH TO BED:** 305FT 395,729.03 4,482,804.63

S.W.L. (BEFORE CASING): **REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**DRILL DEPTH:** 

**WELL TYPE** 

WATER TEST WELL (HOLE) 014610

194FT

**DRILL DATE:** 1956/06/07 **TOWNSHIP RANGE SECTION ELEVATION:** 1,104FT

UTM X UTM Y DEPTH TO BED: 397,320.01 4,482,187.67 187FT

29W

32

ZONE 15

66N

S.W.L. (BEFORE CASING): SAND 80-187 MOSTLY VERY TIGHT **REMARKS:** 

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014618

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/06

**TOWNSHIP RANGE** 

66N

**SECTION** 

**ELEVATION:** 

1,130FT

**DRILL DEPTH:** 

204FT

29W 33

UTM X

**UTMY** 

DEPTH TO BED:

195FT

398,927.99

4,480,759.70

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014725

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/27

**TOWNSHIP** 

**SECTION RANGE** 

9

**ELEVATION:** 1,143FT

DRILL DEPTH:

244FT

29W 66N

UTM X **UTMY** 

DEPTH TO BED: 235FT

400,424.01 4,487,379.77

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014702

**WELL TYPE** 

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/19

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 1,016FT

**DRILL DEPTH:** 

211FT

67N 26W 32

> UTM X **UTMY**

**DEPTH TO BED:** 

196FT

426,501.81 4,490,239.44

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** POSSIBLE YIELD 10-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

015828

Private Well

**DRILL DATE:** 

1957/01/04

**TOWNSHIP** 

**RANGE SECTION**  **ELEVATION:** 

1,115FT

**DRILL DEPTH:** 

DEPTH TO BED:

173FT

165FT

67N 27W

33

UTM X

ZONE 15

418.401.86

UTM Y 4,490,298.22

S.W.L. (BEFORE CASING):

**REMARKS**:

DRY & ABANDONED; 5 MI N OF EAGLEVILLE

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014685

**DRILL DEPTH:** 

DEPTH TO BED:

**WELL TYPE** 

WATER TEST WELL (HOLE)

96FT

94FT

DRILL DATE: 1956/06/21 **TOWNSHIP RANGE SECTION** 

67N 27W 34

> UTM X **UTMY**

420,019.85

**ELEVATION:** 

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014691

WATER TEST WELL (HOLE)

DRILL DATE:

1956/06/20

**TOWNSHIP** 67N

**REMARKS:** 

**SECTION RANGE** 

**ELEVATION:** 

1,033FT

1,066FT

4,490,288.27

DRILL DEPTH:

87FT

27W 36

UTM X

**UTMY** 

DEPTH TO BED:

86FT

423,240.83

4,490,256.35

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**WELL TYPE** 

LOG ID: 014724

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/20

**TOWNSHIP** 

**RANGE** 27W

**SECTION** 

**ELEVATION:** 

1,061FT

**DRILL DEPTH:** 

160FT

67N

36

UTM X

**UTMY** 

**DEPTH TO BED:** 

157FT

424,640.83

ZONE 15

4,490,866.40

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

**WELL TYPE** 

014698

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/25

**TOWNSHIP** 67N

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,084FT

**DRILL DEPTH:** 

DEPTH TO BED:

272FT

271FT

28W 32

> UTM X UTM Y

> > ZONE 15

407.900.96

4,490,395.97

S.W.L. (BEFORE CASING):

**REMARKS**:

**REMARKS:** 

POSSIBLE YIELD - 10-25 GPM; FLOWED 10 GPM @ 135'

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014703

**WELL TYPE** 

WATER TEST WELL (HOLE)

1956/06/25 DRILL DATE:

**TOWNSHIP RANGE** 67N

**ELEVATION:** 

1,123FT

**DRILL DEPTH:** 

237FT

28W 34

**SECTION** 

UTM X **UTMY** 

DEPTH TO BED: 235FT

4,490,379.02

410,339.93

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014844

**WELL TYPE** Private Well

DRILL DATE:

1956/07/05

**TOWNSHIP** 

**SECTION RANGE** 

**ELEVATION:** 1,124FT

ZONE 15

DRILL DEPTH:

143FT

28W 36 67N

UTM X

**UTMY** 414,569.89 4,490,354.12

DEPTH TO BED:

S.W.L. (BEFORE CASING):

FT

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID: 014681

**WELL TYPE** 

WATER TEST WELL (HOLE)

80

**DRILL DATE:** 

1956/06/27

**TOWNSHIP** 

**RANGE SECTION** 

31

**ELEVATION:** 

1,128FT

**DRILL DEPTH:** 

170FT

67N 29W

> UTM X 395,784.08

**UTMY** 

**DEPTH TO BED:** 

168FT

4,491,069.69

ZONE 15

S.W.L. (BEFORE CASING):

**REMARKS:** 

S.W.L. (AFTER CASING):

LOG ID:

**WELL TYPE** 

014692

WATER TEST WELL (HOLE)

**DRILL DATE:** 

1956/06/27

**TOWNSHIP** 

**RANGE** 

**SECTION** 

**ELEVATION:** 

1,046FT

**DRILL DEPTH:** 

74FT

67N

29W 31

UTM X

397.184.06

UTM Y 4,490,475.72

DEPTH TO BED: 70FT

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

**REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014684

**WELL TYPE** 

WATER TEST WELL (HOLE)

DRILL DATE: 1956/06/27 TOWNSHIP RANGE SECTION ELEVATION: 1,125FT

67N

DRILL DEPTH: 161FT UTM X UTM Y

<u>DEPTH TO BED:</u> 156FT 398,792.05 4,490,468.76

29W

32

ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

#### **HARRISON**